

**Abstract of the Disclosure**

A plasma display panel includes a rear substrate, a front substrate spaced from the rear substrate and forming a discharge space between the substrates, partition walls between the front and rear substrates sectioning the discharge space into red, green, and blue discharge cells including red, green, and blue light-producing fluorescent substances, so that the areas of the discharge cells are different from one another depending on a ratio of efficiencies of light radiation by the fluorescent substances. Address electrodes are located on the rear substrate, and discharge maintenance electrodes, having pairs of first and second electrodes, are located on the front substrate and extend in a direction crossing the address electrodes. First, second, and third transparent electrodes extend from the first and second electrodes over parts of the red, green, and blue discharge cells.